

TABLE BELOW GIVES MAXIMUM MOMENT AT THE BASE PLATE OF THE POST/STRUCTURE:

The base plate level is 20cm below terrain level.

Contact us for soil specific capacities

	Steel grade	Weight 340x340 [kg]	Weight 400x400 [kg]	GroundPlug Capacity [kNm]
SK60TV1165	s355	33	37	12.7
SK60TV1165	s235	33	37	9.2
GP60TV1000	s355	31	35	12.7
GP60TV1000	s235	31	35	9.2
SK60TV1365	s355	44	49	17.3
SK60TV1365	s235	44	49	12.7
GP60TV1200	s355	42	47	17.3
GP60TV1200	s235	42	47	12.7
SK60TV1665	s355	60	66	22.7
SK60TV1665	s235	60	66	16.9
GP60TV1500	s355	58	64	22.7
GP60TV1500	s235	58	64	16.9
SK60TV1865	s355	80	87	35.8
SK60TV1865	s235	80	87	25.9
GP60TV1700	s355	77	84	35.8
GP60TV1700	s235	77	84	25.9
SK60TV2165	s355	-	93	28.6
SK60TV2165	s235	-	93	21.1
GP60TV2000	s355	-	90	28.6
GP60TV2000	s235	-	90	21.1

	Steel grade	Weight 340x340 [kg]	Weight 500x500 [kg]	GroundPlug Capacity [kNm]
SK76TV2165	s355	-	110	34.4
SK76TV2165	s235	-	110	25.1
GP76TV2000	s355	-	107	34.4
GP76TV2000	s235	-	107	25.1
SK76TV2665	s355	-	163	52.5
SK76TV2665	s235	-	163	39.2
GP76TV2500	s355	-	159	52.5
GP76TV2500	s235	-	159	39.2
SK76TV3165	s355	-	228	74.6
SK76TV3165	s235	-	228	56.4
GP76TV3000	s355	-	223	74.6
GP76TV3000	s235	-	223	56.4
GP89TV3000	s355	-	285	99.4
GP89TV3000	s235	-	285	74.4